ELECTRICAL MANUAL

ZWACKERY U.R.



MIDWAY MFG. CO.

10601 W Belmont Avenue Franklin Park, Illinois 60131 U.S.A.



Phone (312) 451-9200 Cable Address MIDCO Telex No.: 72-1596

WARNING

THIS GAME MUST BE GROUNDED. FAILURE TO DO SO MAY RESULT IN DESTRUCTION TO ELECTRONIC COMPONENTS.

WARNING: This equipment generates uses and can radiate radio frequency energy and if not and used in accordance with the instructions manual imay cause interference to radio communications. It has been tested and found to comply with the limits for a CLASS A computing device pursuant to SUBPART J of PART 15 of FCC RULES, which are designed to provide reasonable protection against such interference when operated in a commerical environment. Operation of this equipment in a residential area is likely to cause interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference

ELECTRICAL BULLETIN: FOR ALL APPARATUS COVERED BY THE CANADIAN STANDARDS ASSOCIATION (CSA) STANDARD C22.2 NO. 1, WHICH EMPLOYS A SUPPLY CORD TERMINATED WITH A POLARIZED 2-PRONG ATTACHMENT PLUG.

CAUTION:

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

ATTENTION: POUR PREVENIR CHOCS ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR. UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

(Bally MIDWAY

Invites You To Use

OUR TOLL FREE NUMBERS FOR SERVICE INFORMATION CONCERNING THIS GAME, OR ANY

OTHER BALLY MIDWAY GAME YOU NOW HAVE ON LOCATION.

CALL US FOR PROMPT, COURTEOUS ANSWERS TO YOUR PROBLEMS.

PINBALL

Continental U.S. 1-800-323-7182

Kaller MIDWAY

- 10601 West Belmont Avenue Franklin Park Illinois, 60131

phone (312) 451-9200

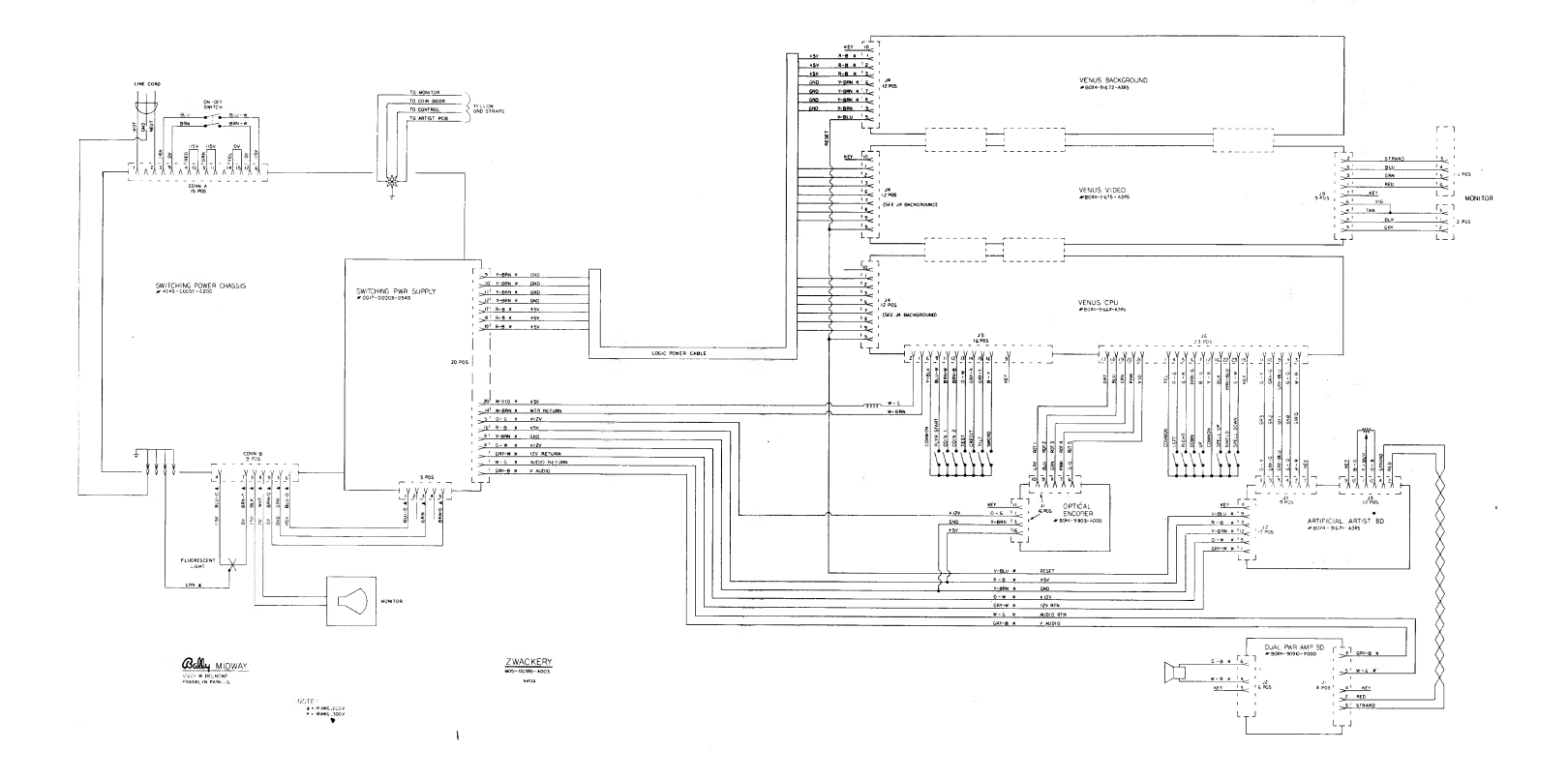
ALL RIGHTS RESERVED

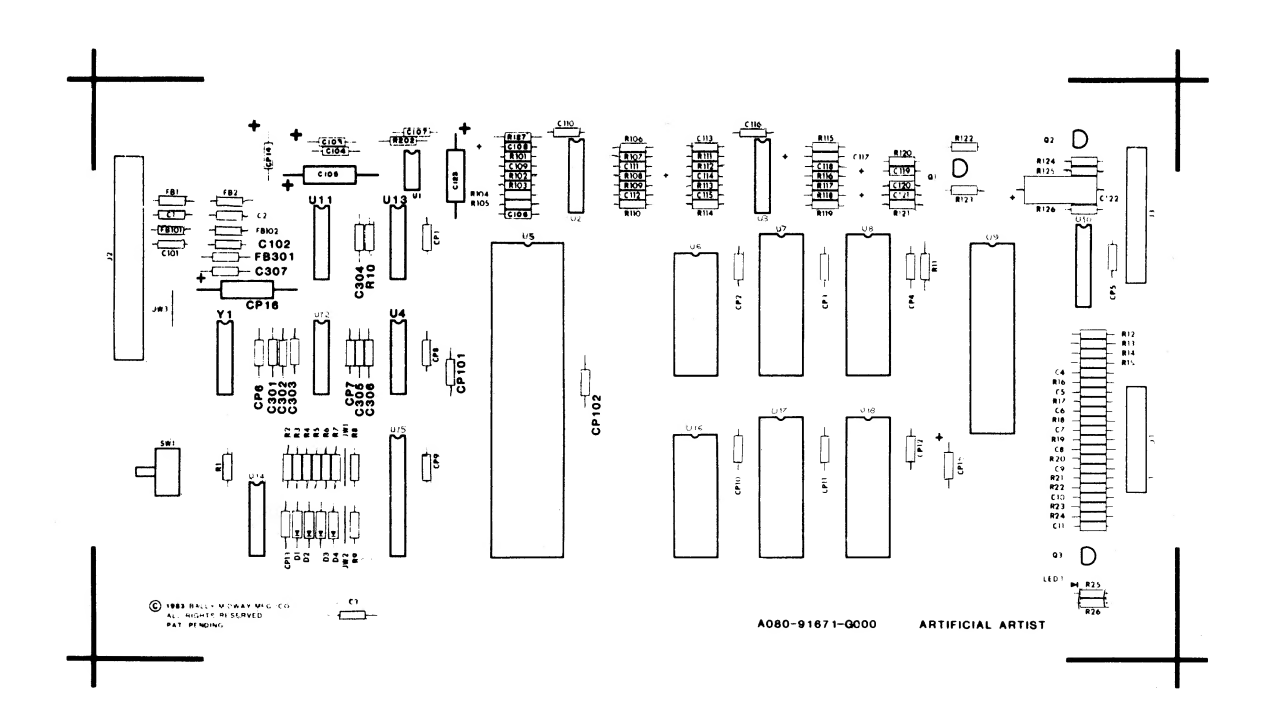
NO PART OF THIS PUBLICATION MAY BE RÉPRODUCED BY ANY MECHANICAL, PHOTOGRAPHIC, OR ELECTRONIC PROCESS, OR IN THE FORM OF A PHONOGRAPHIC RECORDING, NOR MAY IT BE TRANSMITTED, OR OTHERWISE COPIED FOR PUBLIC OR PRIVATE USE, WITHOUT PERMISSION FROM THE PUBLISHER. THIS MANUAL IS FOR SERVICE USE ONLY, AND NOT FOR GENERAL DISTRIBUTION. FOR PERMISSION REQUESTS, WRITE: BALLY MIDWAY MFG. CO., 10601 W. BELMONT AVE., FRANKLIN PARK, IL 60131

⁵ COPYRIGHT MCMLXXXV BY BALLY MIDWAY MFG. CO.

ZWACKERY U.R. ELECTRICAL MANUAL TABLE OF CONTENTS

DESCRIPTION	PAGE N	0.
SCHEMATICS AND WIRING DIAGRAMS		
WIRING DIAGRAM - SCHEMATIC	1	
ARTIFICIAL ARTIST T.M. P.C.B COMPONENT LAYOUT	.2 & 3	
ARTIFICIAL ARTIST T.M. P.C.B SCHEMATIC	4	
VENUS C.P.U. P.C.B SCHEMATIC	•••5	
VENUS C.P.U. P.C.B COMPONENT LAYOUT	.6 & 7	
VENUS VIDEO 250 P.C.B COMPONENT LAYOUT	.8 & 9	
VENUS VIDEO 250 P.C.B SCHEMATIC	•••10	
VENUS BACKGROUND P.C.B SCHEMATIC	•••11	
VENUS BACKGROUND P.C.B COMPONENT LAYOUT	12 & 13	3
OPTICAL ENCODER DELUXE II P.C.B SCHEMATIC	14	
OPTICAL ENCODER DELUXE II P.C.B COMPONENT LAYOUT	•••15	
DUAL POWER AMP P.C.B COMPONENT LAYOUT	16	
DUAL POWER AMP P.C.B SCHEMATIC	•••17	
SWITCHING POWER SUPPLY P.C.B125VA - SCHEMATIC	•••18	
UNI-POWER SUPPLY CHASSIS ASSY125 SW SCHEMATIC	19	
EPROM LIST INSIDE I	BACK CO	OVER





	THIS DWG IS CONF	FIDENTIAL & PROPERTY OF BALLY/MIDWAY MFG. CO.	
DIM. TOLERANCES UNLESS OTHERWISE SPEC. CONCENTRICITY T.I.R. 002 FRACTIONAL ± 1/64 DECIMAL ±.005 HOLE DIA +.002—.000	4/22/85 MECH CHK MAT L	ASSY DRAWING	SHEET 1 of 3 (2+3 of 3 *A" REVISIONS PART NO.
* · · · · · · · · · · · · · · · ·	ELEC CHK FINISH	ARTIFICIAL ARTIST A084 - 91671 - G000	MO·5·I -0·0·3·0·4 -G·0·I·6

M051-00304-G016 (3/3) ARTIFICIAL ARTIST A084-91671-G000

CROSS REFERENCE

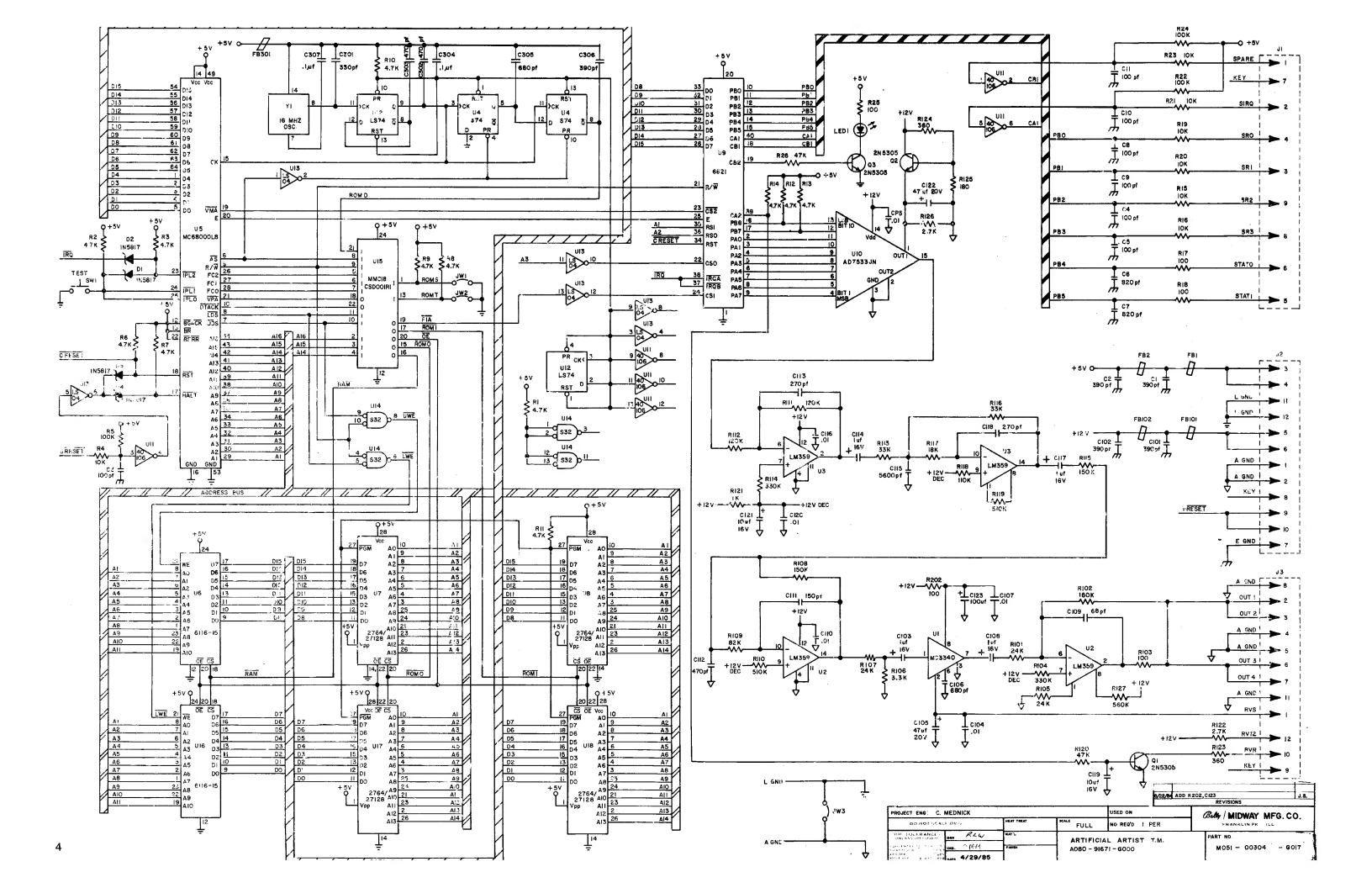
DESCRIPTION	QTY.	DESIGNATION	PART NUMBER
74574	2	U4,U12	0304-00803-0061
14584/40106	1	U11	0304-00803-0056
6821 PIA	1	U9	0304-00803-0054
68010G8 CPU	1	U5	0A15-00803-0082
AD7533JN DAC	1	U10	0304-00803-0055
CSD002R0 PAL	1	U15	0304-00803-0052
LM359	2	U2,U3	0304-00803-0053
MC3340	1 *	U1	0358-00803-0002
RAM 2KX8	2	U6,U16	0304-00803-0057
ROM/EPROM	1	U7	
ROM/EPROM	1	U8	SEE ROM/EPROM
ROM/EPROM	1	U17	CHART
ROM/EPROM	1	U18	
FERRITE BEAD	5	FB1,FB2,FB101,FB102, FB301	0316-00804-0002
8 PIN IC SOCKET	1	ICS U15	110E-00001-0001
16 PIN IC SOCKET	2	ICS U10,U15A	110E-00001-0003
24 PIN IC SOCKET	2	ICS U6,U16	110E-00001-0007
28 PIN IC SOCKET	4	ICS U7,U8,U17,U18	110E-00001-0010
40 PIN IC SOCKET	1	ICS U9	110E-00001-0011
64 PIN IC SOCKET	1	ICS U5	110E-00001-0016
AUTO INSERT PIN TIN .025 SQ	8	J1	0304-00804-0009
AUTO INSERT PIN TIN .025 SQ	11	J3	0304-00804-0009
AUTO INSERT PIN TIN .045 SQ	11	J2	0304-00804-0010
ZERO OHM RES	3	JW1-JW3	117E-00001-0003
GREEN LED	1	LED 1	0360-00804-0015
SWITCH PC MTG	1 1	SW1	0986-00804-3100
16 MHZ XSTAL OSC	1	Y1	0304-00804-0008
PC BOARD	1		A080-91671-G000

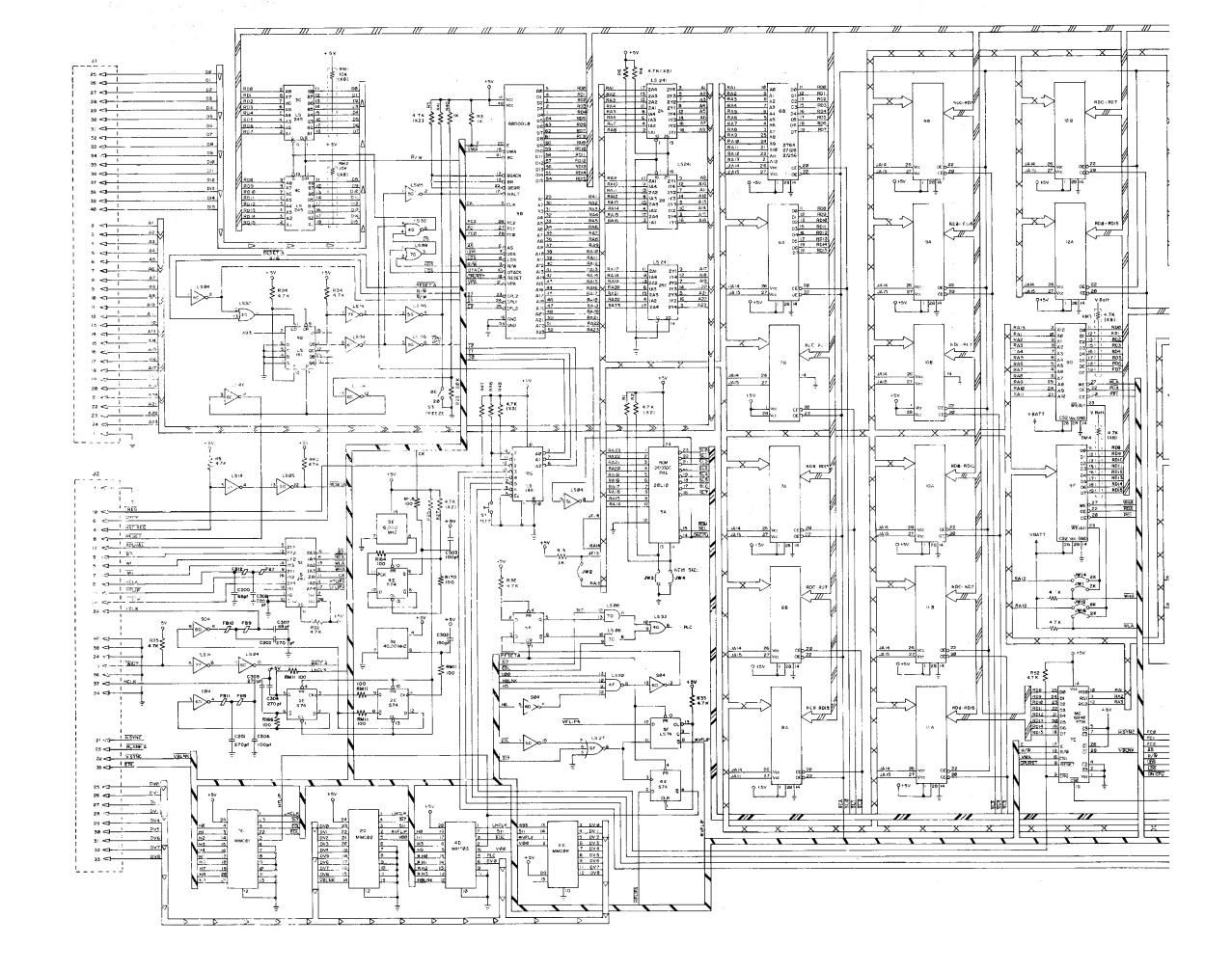
M051-00304-G016 (2/3) ARTIFICIAL ARTIST A084-91671-G000

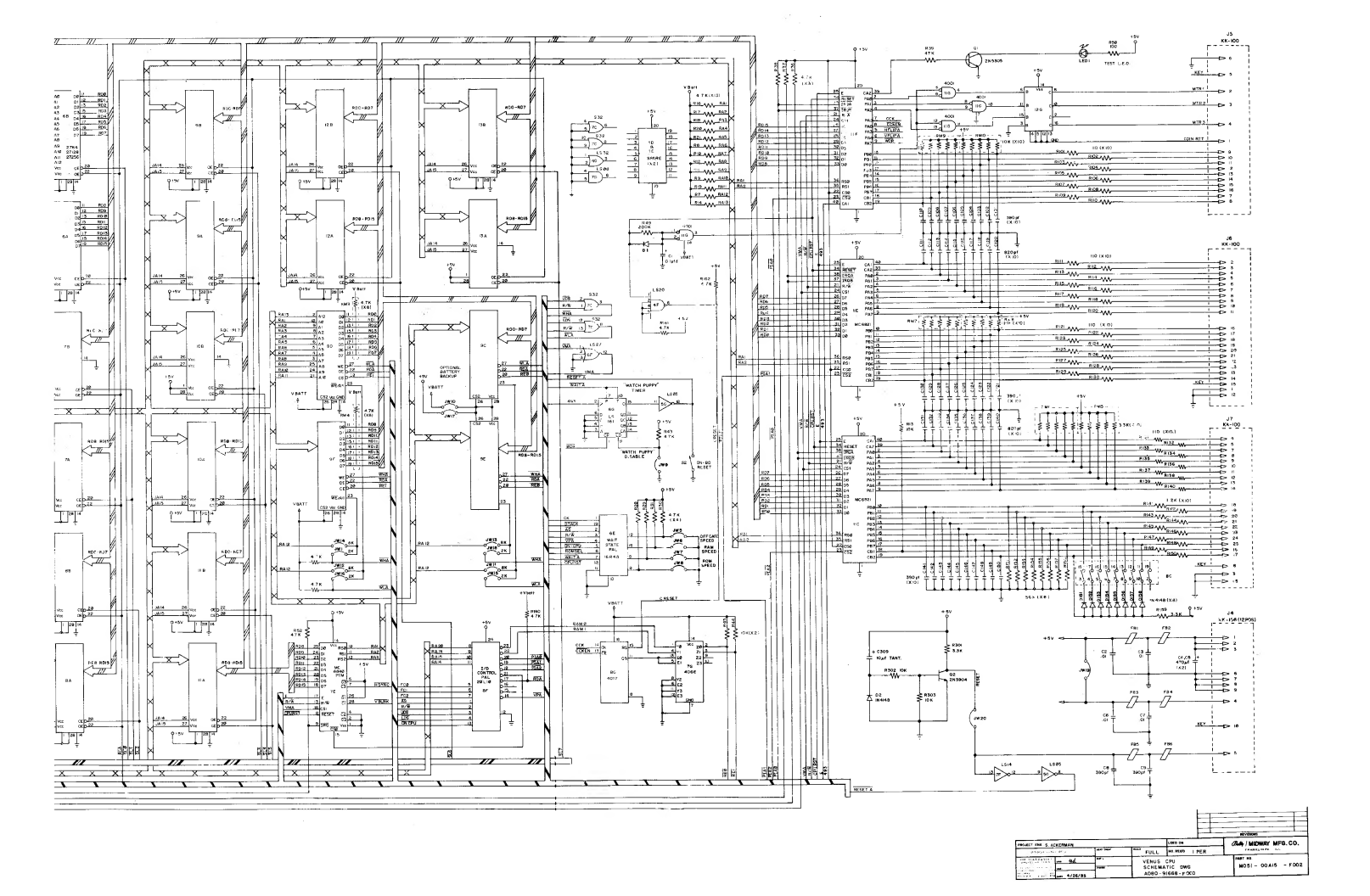
CROSS REFERENCE

DESCRIPTION	· QTY.		DESIGNATION	PART NUMBER
68 PF AX CER 10%	1		C109	0307-00800-0011
100 PF AX CER	7		C3-C5,C8-C11	0304-00800-0001
150 PF AX CER 10%	1		C111	0307-00800-0010
270 PF AX CER 10%	2		C113,C118	0307-00800-0009
330 PF AX CER	1		C301	0300-00800-1402
390 PF AX CER			C1,C2,C101,C102,C306	0986-00800-3000
470 PF AX CER 10%	5 3 2		C112,C302,C303	0307-00800-0008
680 PF AX CER	2		C106,C305	0358-00800-0002
820 PF AX CER	2		C6,C7	0304-00800-0002
5600 PF AX CER 10%	1		C115	0307-00800-0007
.01 MF AX CER	18		C104,C107,C110	0986-00800-2200
			C116,C120,CP1-CP13	
0.1 UF AX CER	4		C304,C307,CP101,CP102	0986-00800-0200
1 MF RD TANT	4		C103,C108,C114,C117	0307-00800-0004
10 MF AX TANT	2		CP14,CP15	0986-00800-0700
10 MF RD TANT	2		C119,C121	0307-00800-0005
47 MF AX ELECT	2		C105,C122	0307-00800-0003
100 MF AX ELECT	2		CP16,C123	0307-00800-0006
100 OHM 1/4W CRBN	5		R17,R18,R25,R103,	100E-00005-0033
			R202	
180 OHM 1/4W CRBN	1		R125	100E-00005-0039
360 OHM 1/4W CRBN	2		R123,R124	100E-00005-0048
1K OHM 1/4W CRBN	2		R10,R121	100E-00005-0061
2.7K OHM 1/4W CRBN	. 2		R122,R126	100E-00005-0071
3.3K OHM 1/4W CRBN	1		R106	100E-00005-0074
4.7K OHM 1/4W CRBN	11		R1-R3,R6-R9	100E-00005-0079
4.77 OIN 174W ORDIN			R11-R14	1002 00003 0073
10K OHM 1/4W CRBN	7		R4,R15,R16,R19-R21,*	100E-00005-0088
			R23	
18K OHM 1/4W CRBN	1		R117	100E-00005-0093
24K OHM 1/4W CRBN	3	٠.	R101,R105,R107	100E-00005-0097
33K OHM 1/4W CRBN	2		R113,R116	100E-00005-0100
47K OHM 1/4W CRBN	2		R26,R120	100E-00005-0104
82K OHM 1/4W CRBN	1		R109	100E-00005-0112
100K OHM 1/4W CRBN	4		R5,R22,R24,R118	100E-00005-0115
120K OHM 1/4W CRBN	2		R111,R112	100E-00005-0118
150K OHM 1/4W CRBN	2		R108,R115	100E-00005-0120
160K OHM 1/4W CRBN	1		R102	100E-00005-0121
330K OHM 1/4W CRBN	2		R104,R114	100E-00005-0128
510K OHM 1/4W CRBN	2		R110,R119	100E-00005-0133
560K OHM 1/4W CRBN	1		R127	100E-00005-0134
300K 31 17 11 GILEK	•			
IN5817	4		D1-D4	103E-00003-0009
2N5305	3		Q1 - Q3	0360-00802-0012
74LS04	1		U13	0304-00803-0060
74F32/74S32	1		U14	0304-00803-0059

3







M051-00A15-F001 (2/4) VENUS CPU A084-91668-F000

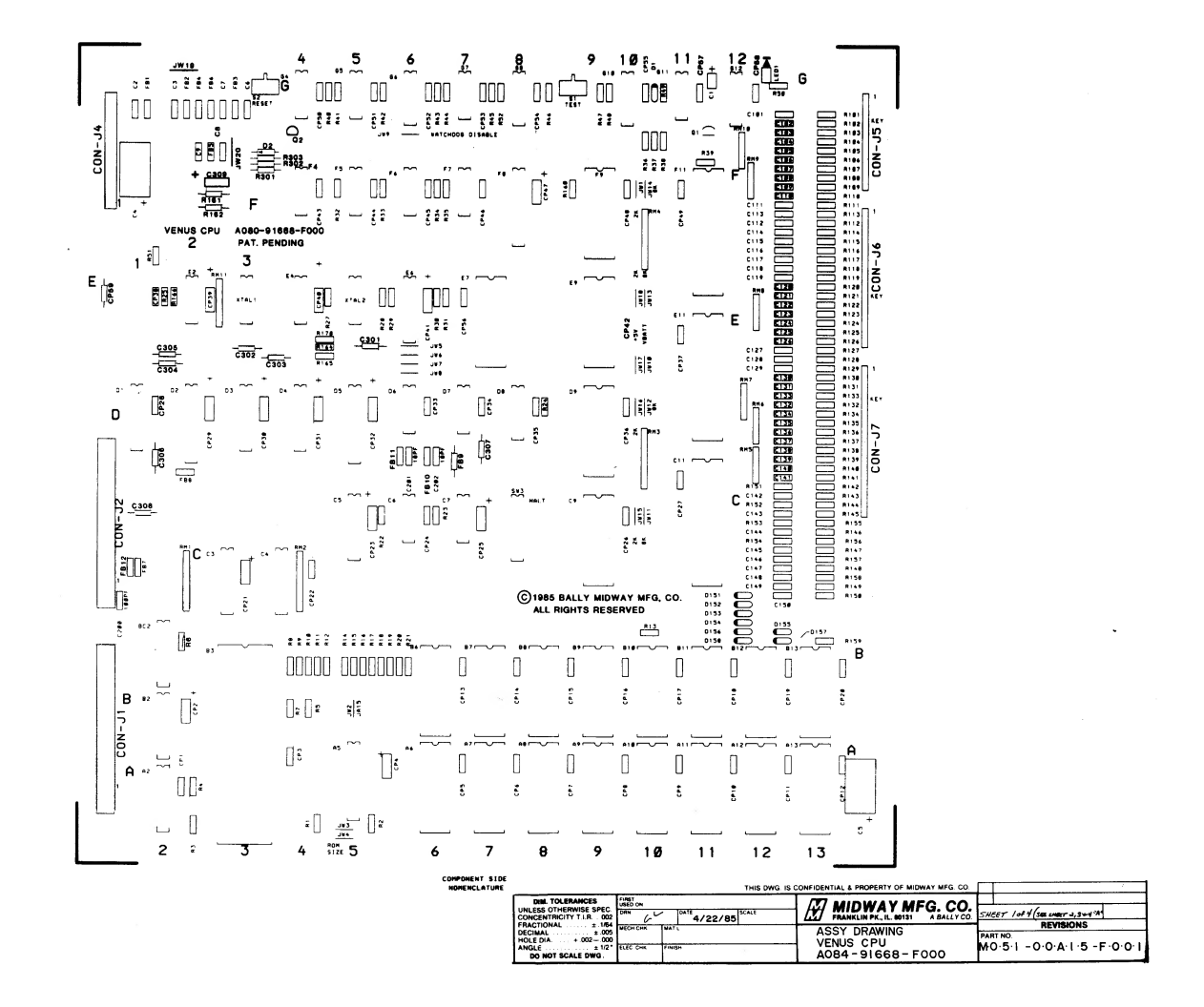
DESCRIPTION	<u>QTY</u>	DESIGNATION NO.	PART NUMBER
47 PF AX CR 68 PF AX CR 150 PF AX CR 220 PF AX CR 270 PF AX CR 390 PF AX CR	1 2 1 1 4 32	C301 C200, C307 C302 C308 C201,C202,C304,C305 C8,C9,C101-C110, C121-C130,C141- C150	0A15-00800-0016 0A15-00800-0017 0A15-00800-0018 0A15-00800-0014 0A15-00800-0013 0A15-00800-0001
820 PF AX CR	20	C111-C120,C131- C140	0A15-00800-0002
.01 UF AX CR	51	C2,C3,C6,C7,CP1, CP3,CP5-CP20, CP22,CP24,CP26- CP28,CP33-CP38, CP42-CP46,CP48- CP57,CP58,CP59	0A15-00800-0003
.1 UF RD TANT 10 UF AX TANT	1 14	C1 CP2,CP4,CP21, CP23,CP25,CP29- CP32,CP39-CP41, CP47,C309	0A15-00800-0004 0A15-00800-0006
470 UF AX ELEC 100 OHM 1/4W 5% 110 OHM 1/4W 5% 1K OHM 1/4W 5% 1.2K OHM 1/4W 5% 3.3K OHM 1/4W 5% 4.7K OHM 1/4W 5%	2 5 40 2 10 2 45	C4,C5 R50,R164-R166,R170 R101-R140 R3,R40 R141-R150 R159,R301 R1,R2,R4-R12, R14-R22,R24,R25, R27-R38,R41-R43, R46-R48,R51,R52, R160-R162	0A15-00800-0005 100E-00005-0033 100E-00005-0034 100E-00005-0061 100E-00005-0063 100E-00005-0074 100E-00005-0079
10K OHM 1/4W 5%	5	R13,R44,R45,R302, R303	100E-00005-0088
20K OHM 1/4W 5% 47K OHM 1/4W 5% 56K OHM 1/4W 5% 200K OHM 1/4W 5% 100 OHM SERIES 8 PIN SIP	1 1 8 1	R23 R39 R151-R158 R49 RM11	100E-00005-0095 100E-00005-0104 100E-00005-0106 100E-00005-0123 102E-00004-0041
3.3K OHM 6 PIN SIP 4.7K OHM 10 PIN SIP 10K OHM 6 PIN SIP 10K OHM 10 PIN SIP 1N4148 1N5817 2N3904 2N5305 2068 4001 4017 4066 74LS04 74LS05 74LS08	2 4 2 9 1 1 1 1 1 1 1 1	RM5,RM6 RM3,RM4 RM7-RM10 RM1,RM2 D151-D158,D2 D1 Q2 Q1 G12 G11 G8 G7 C6 G5 D7	102E-00004-0043 102E-00004-0026 102E-00004-0031 102E-00004-0030 103E-00002-0005 103E-00003-0009 104E-00001-0006 104E-00007-0003 0A15-00803-0025 0A15-00803-0007 0A15-00803-0008 0A15-00803-0010 0A15-00803-0011 0A15-00803-0012

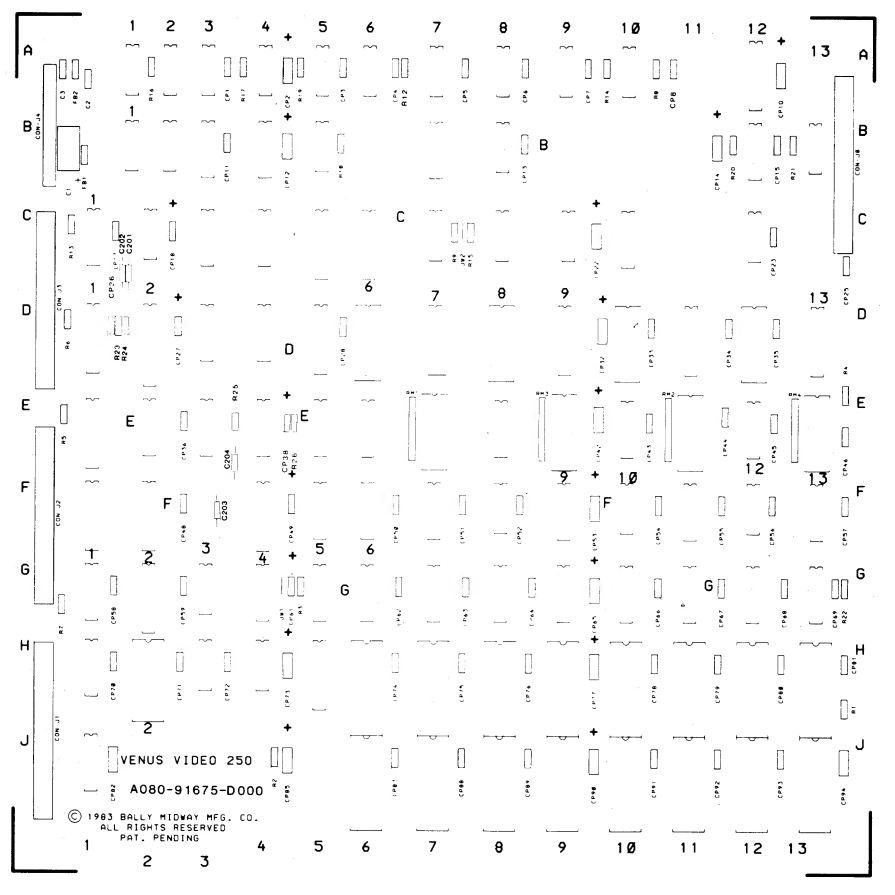
M051-00A15-F001 (3/4) VENUS CPU A084-91668-F000

DESCRIPTION	<u>OTY</u>	DESIGNATION NO.	PART NUMBER
74LS14	1	F7	0A15-00803-0013
74LS20	i	. <i>,</i> F4	0A15-00803-0014
74LS27	i	F6	0A15-00803-0015
74LS32	i	G4	0A15-00803-0015
74LS74	1	F5	0A15-00803-0017
74LS161	2	D8,G6	0A15-00803-0017
74LS101	1	G10	0A15-00803-0018
74LS241	1	C5	0A15-00803-0019
74LS245	2	C3,C4	0A15-00803-0019
74LS341	3	A2,B2,BC2	
74504	1		0A15-00803-0081
74S32	1	D6 C7	0A15-00803-0021
74S74	2		0A15-00803-0022
	2	E2,E4	0A15-00803-0023
RAM LOW POWER	2	D9,F9	0A15-00803-0026
RAM 2KX8		C9,E9	0A15-00803-0038
H-T PAL	1	D5	0A15-00803-0003
V-T PAL	1	D2	0A15-00803-0004
MISC V&H PAL	1	D4	0A15-00803-0005
MISC CUSTOM PAL	1	D3	0A15-00803-0006
CPU WTS PAL	1	E6	0A15-00803-0043
CPU IOC PAL	1	F8	0A15-00803-0044
CPU RMD PAL	1	A5	0A15-00803-0045
6821	3	C11,E11,F11	0A15-00803-0002
6840	1	E7	0A15-00803-0068
68000 CPU	1	B3	0A15-00803-0001
EPROM/ROM 0	1	A6	
EPROM/ROM 1	1	B6	
EPROM/ROM 2	1	A7	
EPROM/ROM 3	1	B7	
EPROM/ROM 4	1	A8	SEE ROM/EPROM CHART
EPROM/ROM 5	1	B8	
EPROM/ROM 6	1	A9	
EPROM/ROM 7	1	B9	
EPROM/ROM 8	1	A10	
EPROM/ROM 9	1	B10	
EPROM/ROM 10	1	A11	
EPROM/ROM 11	1	B11	
EPROM/ROM 12	1	A12	
EPROM/ROM 13	1	B12	
EPROM/ROM 14	1	A13	
EPROM/ROM 15	1	B13	
FERRITE BEAD	12	FB1 - FB12	0A15-00804-0004
20 PIN IC SOCKET	3	D3,D4,E6	110E-00001-0005
24 PIN IC SOCKET	4	A5,D2,D5,F8	110E-00001-0009
28 PIN IC SOCKET	21	A6-A13,B6-B13,	
20 1 111 10 300NLT	۷ ۱		110E-00001-0010
AO DIN IO SOCKET	7	C9,D9,E7,E9,F9	1105 00001 0011
40 PIN IC SOCKET	3	C11,E11,F11	110E-00001-0011
64 PIN IC SOCKET	1	B3	110E-00001-0016
12 PIN KK156 RT	1	J4	0017-00021-1214
16 PIN KK100 RT	1	J5	0017-00021-1266

M051-00A15-F001 (4/4) VENUS CPU A084-91668-F000

DESCRIPTION	QTY	DESIGNATION NO.	PART NUMBER
23 PIN KK100 RT	1	J6	0017-00021-1267
25 PIN KK100 RT	1	J7	0017-00021-1268
40 PIN KK100	2	J1,J2	0A15-00804-0005
JUMPER WIRE	20	JW1-JW20	0A15-00804-0002
GREEN LED	1	LED 1	119E-00001-0001
SWITCH PC MTG	2	SW1,SW2	0017-00032-0038
SWITCH 10-POS DIP		SW3	113E-00001-0004
16 MHZ CLK OSC	1	XTAL 2	109E-00002-0001
40 MHZ CLK OSC		XTAL 1	109E-00002-0007
VENUS CPU	1		A080-91668-F000





	THIS DWG: IS	CONFIDENTIAL & PROPERTY OF MIDWAY MFG .CO	
DIM. TOLERANCES UNLESS OTHERWISE SPEC CONCENTRICITY 1 I R 002 FRACTIONAL ± 1/64	FIRST USED ON DATE 4/12/85 SCALE	MIDWAY MFG. CO. FRANKLIN PK., IL. 60131 A BALLY CO	SHEET 1 of 3 (SEE *A-MAIN FILE
DECIMAL ± 005 HOLE DIA + 002 - 000		ASSY DRAWING VENUS VIDEO 250 A084-91675-D000	REVISIONS PART NO MO : 5 : 1 - 0 : 0 : A : 1 : 5 - D : 0 : 0 : 9

M051-00A15-D009 (2/3) VENUS VIDEO 250 A084-91675-D000

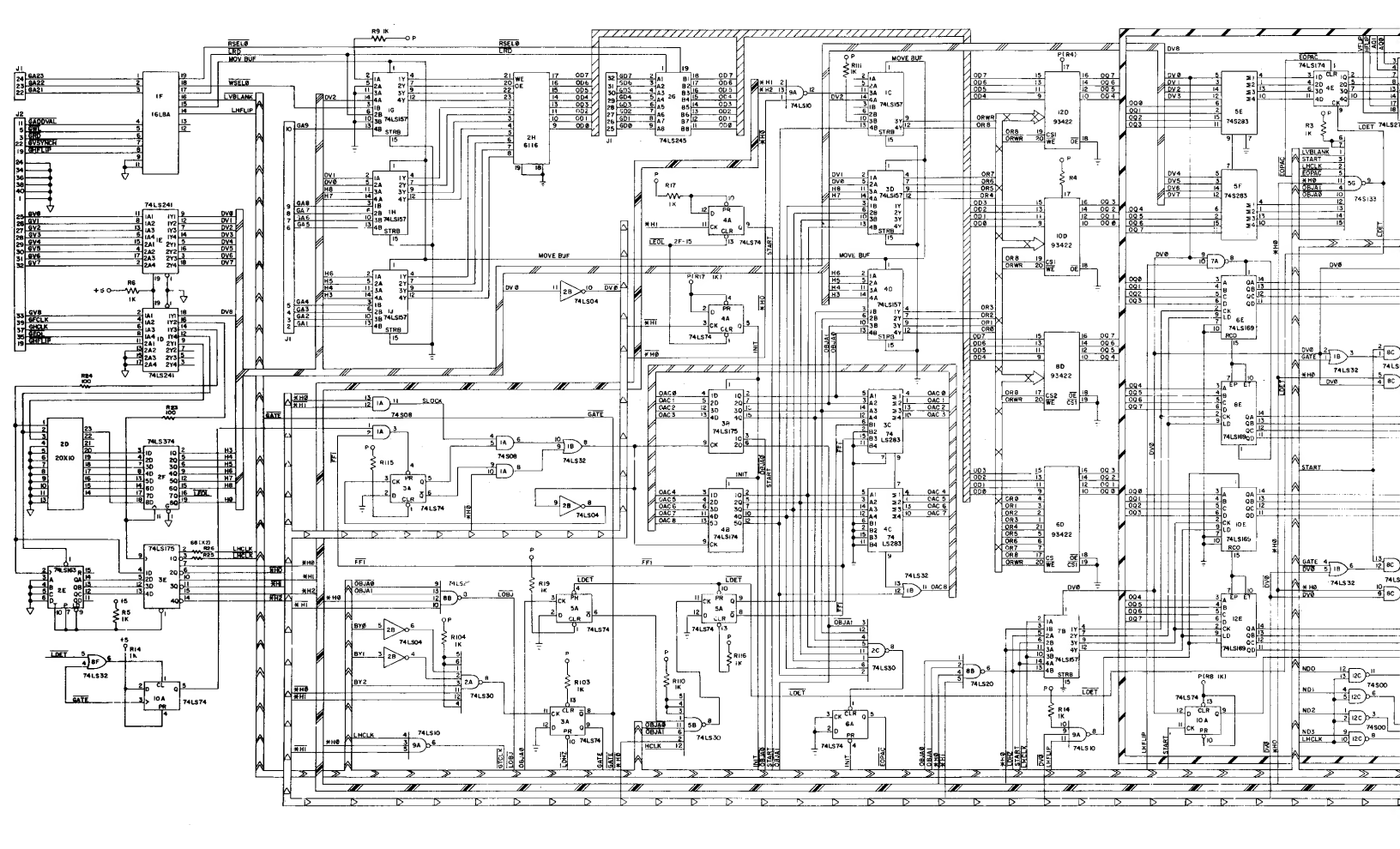
CROSS REFERENCE

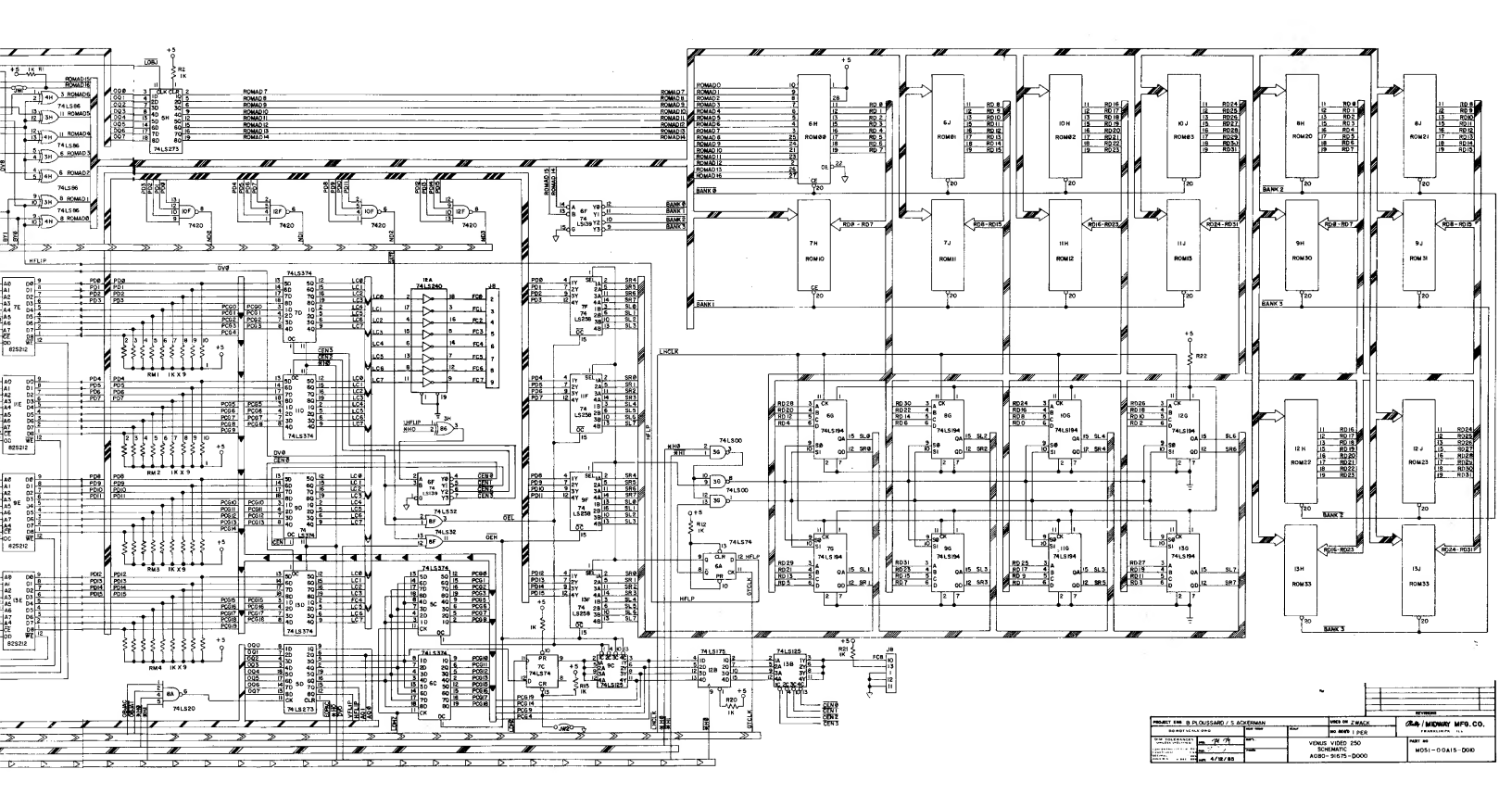
DESCRIPTION	OTY.	DESIGNATION	PART NUMBER
100PF AX CR. 270PF AX CR.	2 2	C201,C202 C203,C204	0A15-00800-0012 0A15-00800-0013
470 MF AX ELEC	<u> </u>	C1	0A15-00800-0005
10 MF AX TANT	18	CP2,CP10,CP12, CP14,CP18,CP22, CP27,CP32,CP38, CP42,CP49,CP53, CP61,CP65,CP73, CP77,CP85,CP90	0A15-00800-0006
.01 UF AX CR.	60	C2,C3,CP1,CP3-8, CP11,CP13,CP15, CP17,CP23,CP25, CP26,CP28,CP33- CP36,CP43-46, CP48,CP50-52, CP54-59,CP62- CP64,CP66-72, CP74-76,CP78-	0A15-00800-0003
		CP82,CP87-89, CP91-94	
68 OHM 1/4W	2	R25,R26	100E-00005-0029
100 OHM 1/4W	2	R23,R24	100E-00005-0033
1K OHM 1/4W	20	R1-9,R12-22	100E-00005-0061
1K OHM 10 PIN SIP	4	RM1-RM4	102E-00004-0013
7420	2	IC 10F,12F	0A15-00803-0027
74800	1	IC 12C	0A15-00803-0033
74\$08	1	IC 1A	0A15-00803-0032
74\$133	1	1C 5G	0A15-00803-0031
74\$283	2	IC 5E,5F	0A15-00803-0030
74\$374	1	IC 2F	0A15-00803-0066
74LS00	3	IC 7A,8C,3G	0A15-00803-0046
74LS04	1	IC 2B	0A15-00803-0010
74LS10	1	1C 9A	0A15-00803-0047
74LS20	2	IC 8A,8B	0A15-00803-0014
74LS30	3	1C 2A,2C,5B	0A15-00803-0048
74LS32	2	IC 1B,8F	0A15-00803-0016
7474	4	IC 3A,4A,5A,6A,	0A15-00803-0080
74LS74	2	10A,7C	0A15-00803-0017
74LS86	2	IC 3H,4H	0A15-00803-0049
74LS125	2	IC 13B,9C	0A15-00803-0050
74LS139	1	IC 6F	0A15-00803-0051
74LS157	8	IC 1C,1G,1H,1J,3D, 4D,7B,10C	0A15-00803-0053
74LS161	1	1C 4G	0A15-00803-0018
74LS163	1	IC 2E	0A15-00803-0054
74LS169	4	1C 6E,8E,10E,12E	0A15-00803-0055

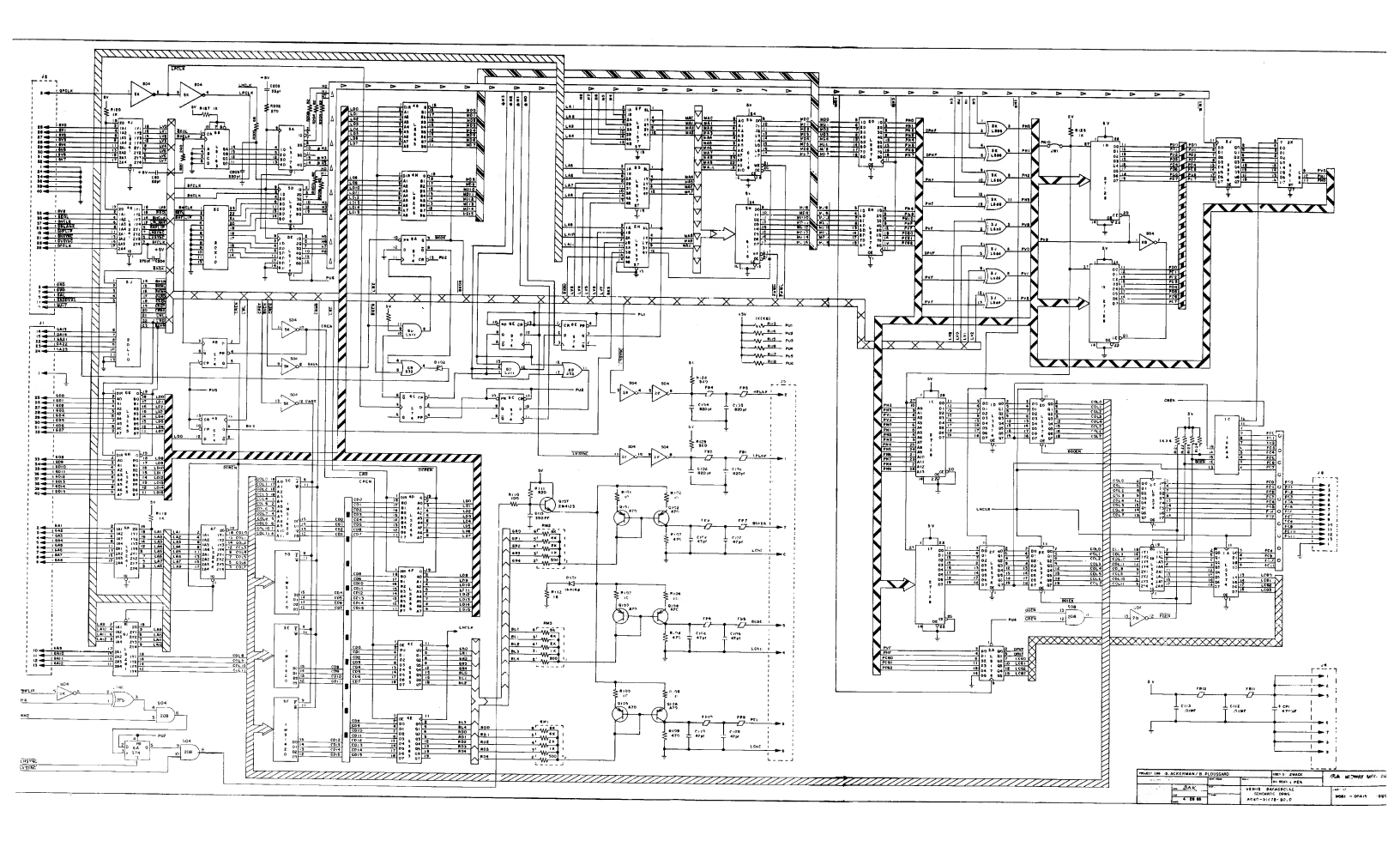
M051-00A15-D009 (3/3) VENUS VIDEO 250 A084-91675-D000

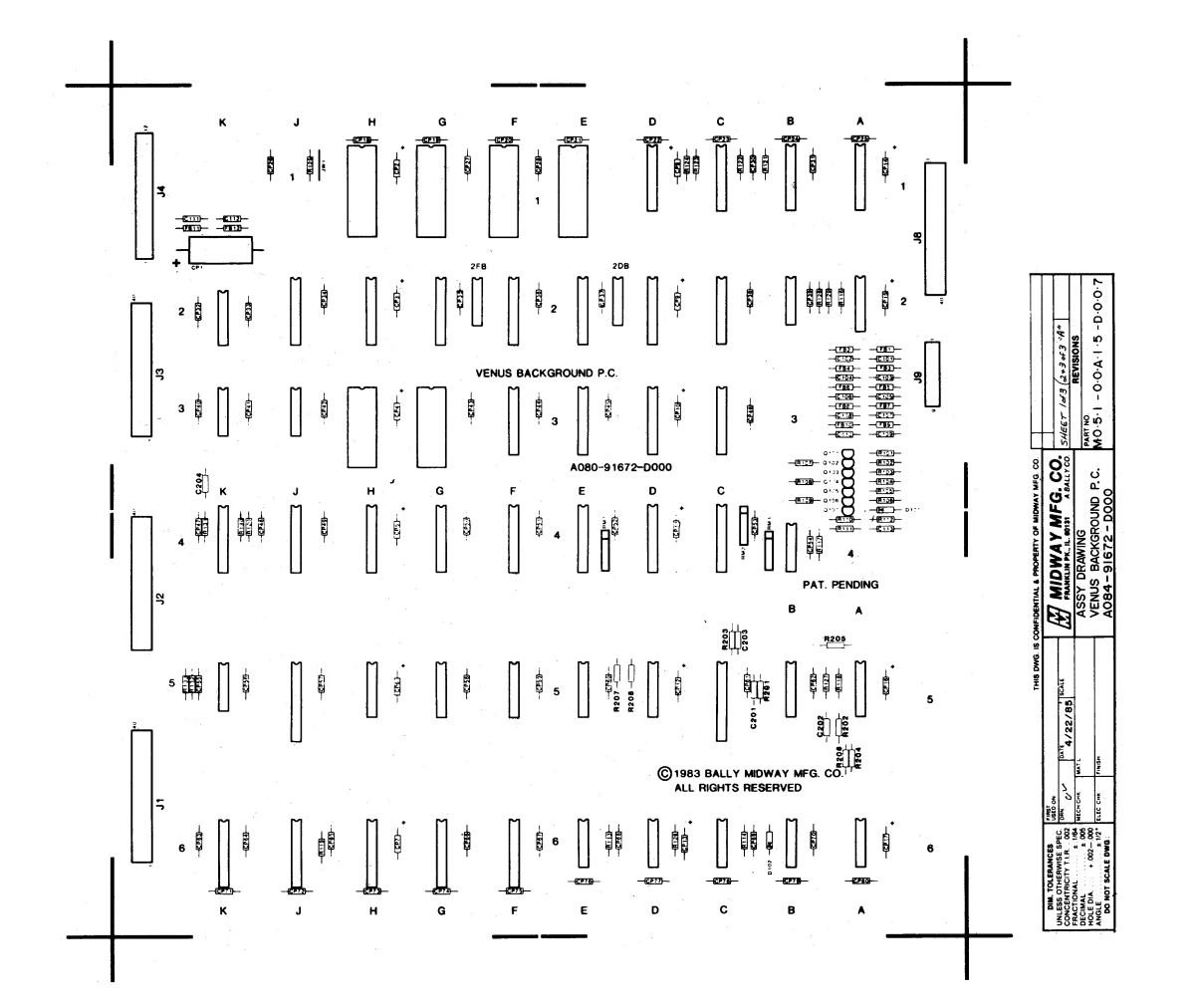
CROSS REFERENCE

DESCRIPTION	OTY.	DESIGNATION	PART NUMBER
74LS174	2	IC 4B,4E	0A15-00803-0056
74LS175	3	IC 3B,3E,12B	0A15-00803-0057
74LS194	8	IC 6G-13G	0A15-00803-0058
74LS240	†	IC 12A	0A15-00803-0059
74LS245	1	IC 2G	0A15-00803-0020
74LS258	4	IC 7F,9F,11F,13F	0A15-00803-0061
74LS273	3 2	IC 5D,4F,5H	0A15-00803-0062
74LS283		IC 3C,4C	0A15-00803-0063
74LS341	2	IC 1D,1E	0A15-00803-0081
74LS374	6	IC 5C,6C,7D,9N, 11D,13D	0A15-00803-0064
2K X 8 RAM	1	IC 2H	0A15-00803-0065
93422	4	IC 6D,8D,10D,12D	0A15-00803-0029
82S212	4	IC 7E,9E,11E,13E	0A15-00803-0028
PAL FGBDCD	1	IC 1F	0A15-00803-0039
PAL HCT	1	IC 2D	0A15-00803-0040
EPROM KIT	16	IC 6H-13H,6J-13J	SEE EPROM/ROM CHART
20 PIN SOCKET	1	ICS 1F	110E-00001-0005
22 PIN SOCKET	8	ICS 6D,8D,10D, 12D,7E,9E,11E 13E	110E-00001-0006
24 PIN SOCKET SKINNY	1	ICS 2D	110E-00001-0009
24 PIN SOCKET	1	ICS 2H	110E-00001-0007
28 PIN SOCKET	16	ICS 6H-13H,6J-13J	110E-00001-0010
		130 311 1311,00 130	
FERRITE BEAD	2	FB1-FB2	0A15-00804-0004
JUMPER WIRE	2	JW1,JW2	0A15-00804-0002
12 PIN RT ANGLE CONN KK156	1	J4	0017-00021-1214
40 PIN RT ANGLE CONN RIBBON	3	J1,J2,J8	0A15-00804-0005
VENUS VIDEO 250	1	PCB	A080-91675-D000









M051-00A15-D007 (2/3) VENUS BACKGROUND A084-91672-D000

CROSS REFERENCE

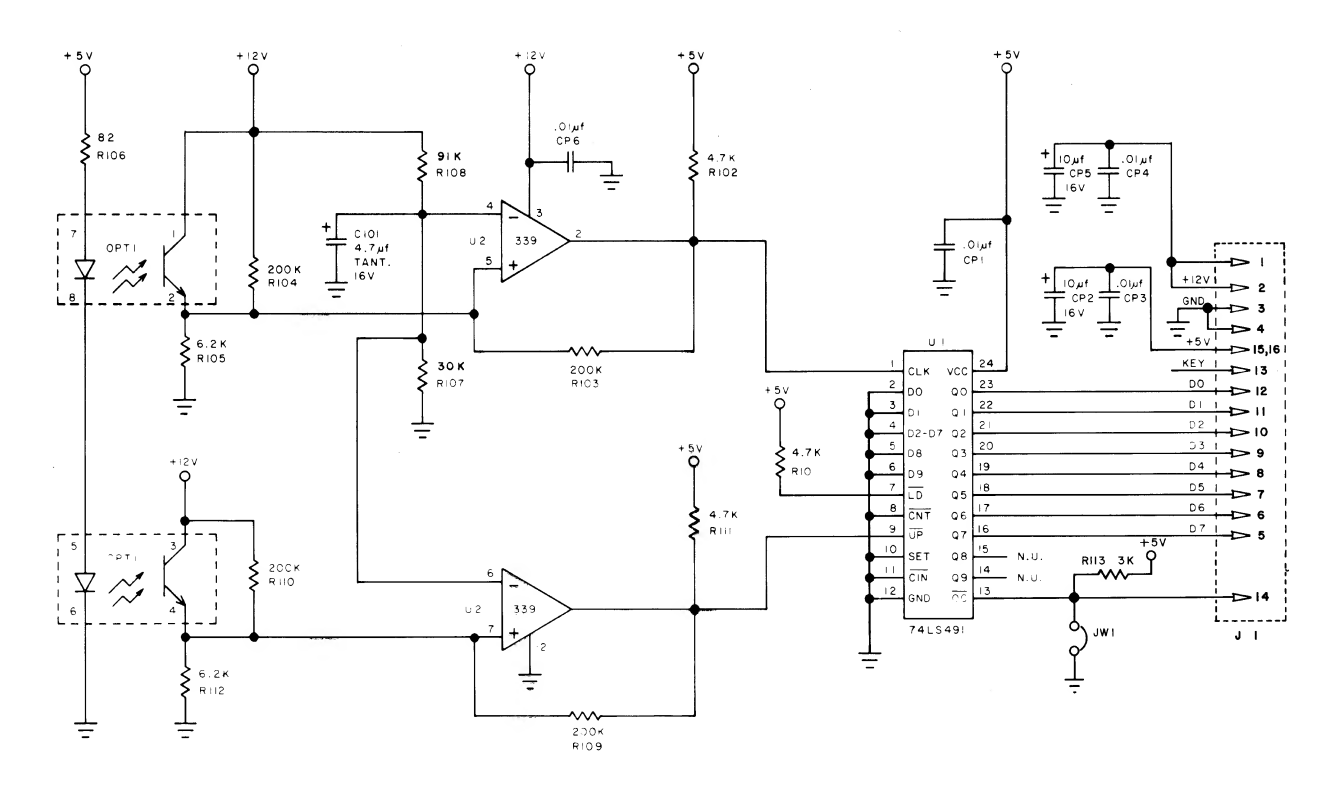
DESCRIPTION	QTY	DESIGNATION NO.	PART NUMBER
33 PF AX CR 47 PF AX CR 68 PF AX CR 390 PF AX CR 820 PF AX CR .01 UF AX CR	1 6 1 1 4 64	C202 C105-C110 C201 C113 C101-C104 C111,C112,CP18- CP28,CP30-CP80	OA15-00800-0015 OA15-00800-0007 OA15-00800-0017 OA15-00800-0001 OA15-00800-0002 OA15-00800-0003
10 UF AX TANT 470 UF AX ELEC 10 OHM 1/4W 5% 68 OHM 1/4W 5% 82 OHM 1/4W 5% 100 OHM 1/4W 5% 240 OHM 1/4W 5% 270 OHM 1/4W 5% 300 OHM 1/4W 5% 560 OHM 1/4W 5% 820 OHM 1/4W 5% 1K OHM 1/4W 5%	16 1 6 1 5 5 1 1 3 2 1 15	CP2-CP17 CP1 R101-R106 R203 R204-R208 R110,R130-R133 R201 R202 R107-R109 R128,R129 R111 R112-R114,R116- R127	0A15-00800-0006 0A15-00800-0005 100E-00005-0011 100E-00005-0031 100E-00005-0043 100E-00005-0044 100E-00005-0046 100E-00005-0054 100E-00005-0058 100E-00005-0061
.5 -8K OHM 6 PIN SIP	3	RM1-RM3	102E-00004-0036
1N4 148 1N58 17	1 1	D101 D102	103E-00002-0005 103E-00003-0009
MPSA70 2N4123	6 1	Q101-Q106 Q107	104E-00002-0012 104E-00001-0007
7411 74175 74504 74508 74532 74574 74L586 74L5151 74L5157 74L5163 74L5174 74L5244 74L5245 74L5374	1 1 2 1 1 4 3 1 3 1 3 2 6 4 9	IC 6D IC 5A IC 2B,5K IC 2DB IC 6B IC 4B,6A,6C,6E IC 3J,3K,2FB IC 2K IC 5F,5G,5H IC 5B IC 2A,5D,5E IC 1B,6F IC 4D,4F,4G,4H,6G,6H IC 4J,4K,6J,6K IC 1A,1D,2C,2D,2E,2F,IC 2G,2H,2J IC 4C,4E	OA15-00803-0034 OA15-00803-0035 OA15-00803-0021 OA15-00803-0022 OA15-00803-0023 OA15-00803-0023 OA15-00803-0052 OA15-00803-0052 OA15-00803-0054 OA15-00803-0056 OA15-00803-0056 OA15-00803-0060 OA15-00803-0060 OA15-00803-0081 OA15-00803-0064
HCT PAL	1	1C 5C	0A15-00803-0040

M051-00A15-D007 (3/3) VENUS BACKGROUND A084-91672-D000

CROSS REFERENCE

DESCRIPTION	<u>QTY</u>	DESIGNATION NO.	PART NUMBER
BGBCPE PAL BGBDCD PAL 2K×8 RAM 4K×4 RAM EPROM/ROM	1 1 2 4 4	IC 1C IC 5J IC 3G,3H IC 3C,3D,3E,3F IC 1E,1F,1G,1H	
20 PIN IC SOCKET 24 PIN IC SOCKET 24 PIN IC SOCKET SKINNY 28 PIN IC SOCKET	5 2 2 4	ICS 1C,3C,3D,3E,3F ICS 3G,3H ICS 5C,5J ICS 1E,1F,1G,1H	110E-00001-0005 110E-00001-0007 110E-00001-0009 110E-00001-0010
FERRITE BEAD	12	FB1-FB12	OA15-00804-0004
JUMPER WIRE	1	JW1	0A15-00804-0002
9 PIN KK100 RT ANGLE	1	J9	0017-00021-1269
12 PIN KK156 RT ANGLE	1	J 4	0017-00021-1214
40 PIN KK100 RT ANGLE	3	J1,J2,J8	0A15-00804-0005
VENUS BACKGROUND	1	PCB	A080-91672-D000

13

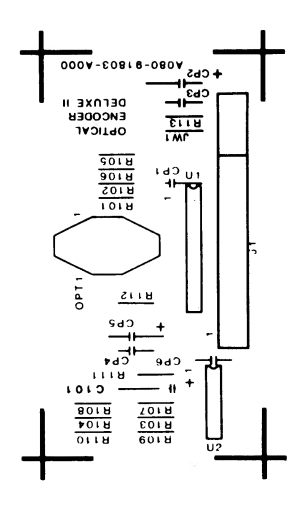


JOHN BOYDSTON

c.1

SCHEMATIC DRAWING
OPTICAL ENCODER DELUXE II
A084-91803-A000

M051-00385-A012



CACLE FRANKLIN PARK, IL 60131 WATE ASSY DRAWING OPTICAL ENCODER DELUXE II AO84-91803-A000			REVISIONS	PART NO	M0.5.1 -0.0.3.8.5 -A.0.1.1	SHEET 10F &	J-W.K.
4/16/8	Robert MIDWAY WE CO	FRANKLIN PARK IL 60131		֓֞֞֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֡֓֜֜֜֜֜֓֓֡֓֡֓֡֡֡֡֓֜֜֡֡֡֡֓֓֡֡֡֡֓֓֡֡֡֡֡֓֓֡֡֡֡֡֡	LOVE		
SPEC. USED ON		716/85	╛.	-			

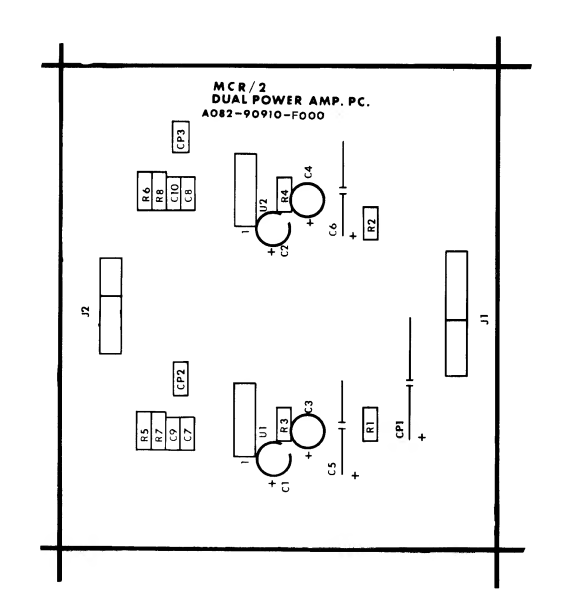
M051-00385-A011 (2/2) OPTICAL ENCODER DELUXE II A084-91803-A000

CROSS REFERENCE

DESCRIPTION	OTY.	DESIGNATION	PART NUMBER
.01UF AX. CR.	4	CP1,CP3-CP4,CP6	0628-00800-0100
4.7UF RAD. TANT	1	C101	0628-00800-0200
10UF AX. ELECT.	2	CP2,CP5	0628-00800-0300
82 OHM 1/4W 5%	1	R106	100E-00005-0031
3K OHM 1/4W 5%	1	R113	100E-00005-0073
4.7K OHM 1/4W 5%	3	R101,R102,R111	100E-00005-0079
6.2K OHM 1/4W 5%	2	R105,R112	100E-00005-0083
30K OHM 1/4W 5%	1	R107	100E-00005-0099
91K OHM 1/4W 5%	1	R108	100E-00005-0113
200K OHM 1/4W 5%	4	R103,R104,R109,R110	100E-00005-0123
74LS491	1	U1	0628-00803-2700
LM339	1	U2	0628-00803-2900
OPTO SWITCH DUAL	1	OPT 1	120E-00001-0010
JUMPER WIRE	1	JW1	117E-00001-0003
16 PIN KK156 RIGHT ANGLE	1	J1	0017-00021-1287
OPTICAL ENCODER DELUXE	1	PCB	A080-91803-A000

DESIGNATION LIST

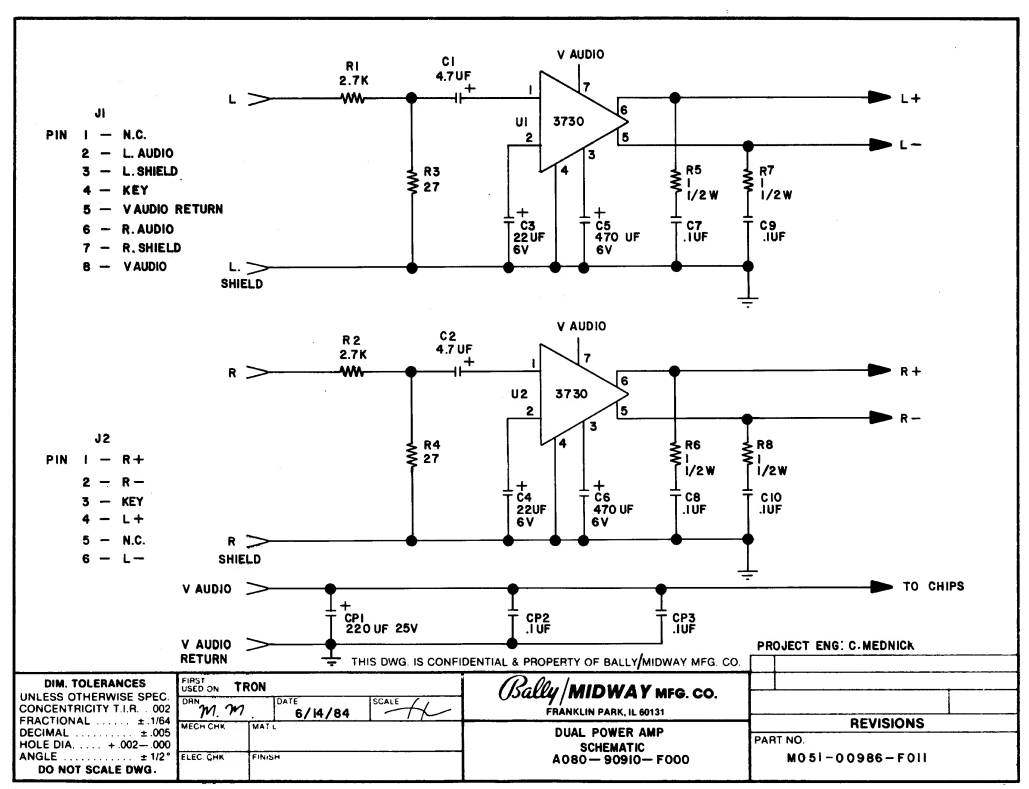
DESIGNATION NO.	DESCRIPTION
01,02 03,04 05,06 07-010	4.7 MF 25V RJ TANT 22 MF 6V RD TANT 470 MF 6V AX ELEC .1 MF 5UV AX CER
CP1 CP2,CP3	220 MF 25V AX ELEC .1 MF 50V AX CER
R1,R2	2.7K OHM 1/4W 5% CRBN
R3,R4	27 OHM 1/4W 5%
R5-R8	CRBN 1 OHM 1/2W 5% CRBN
U1,U2	MB3730
15	7 PIN 5 PIN
HSA1,2	HEATSINK ASSY
MH1-MH4	1/4" SPACER



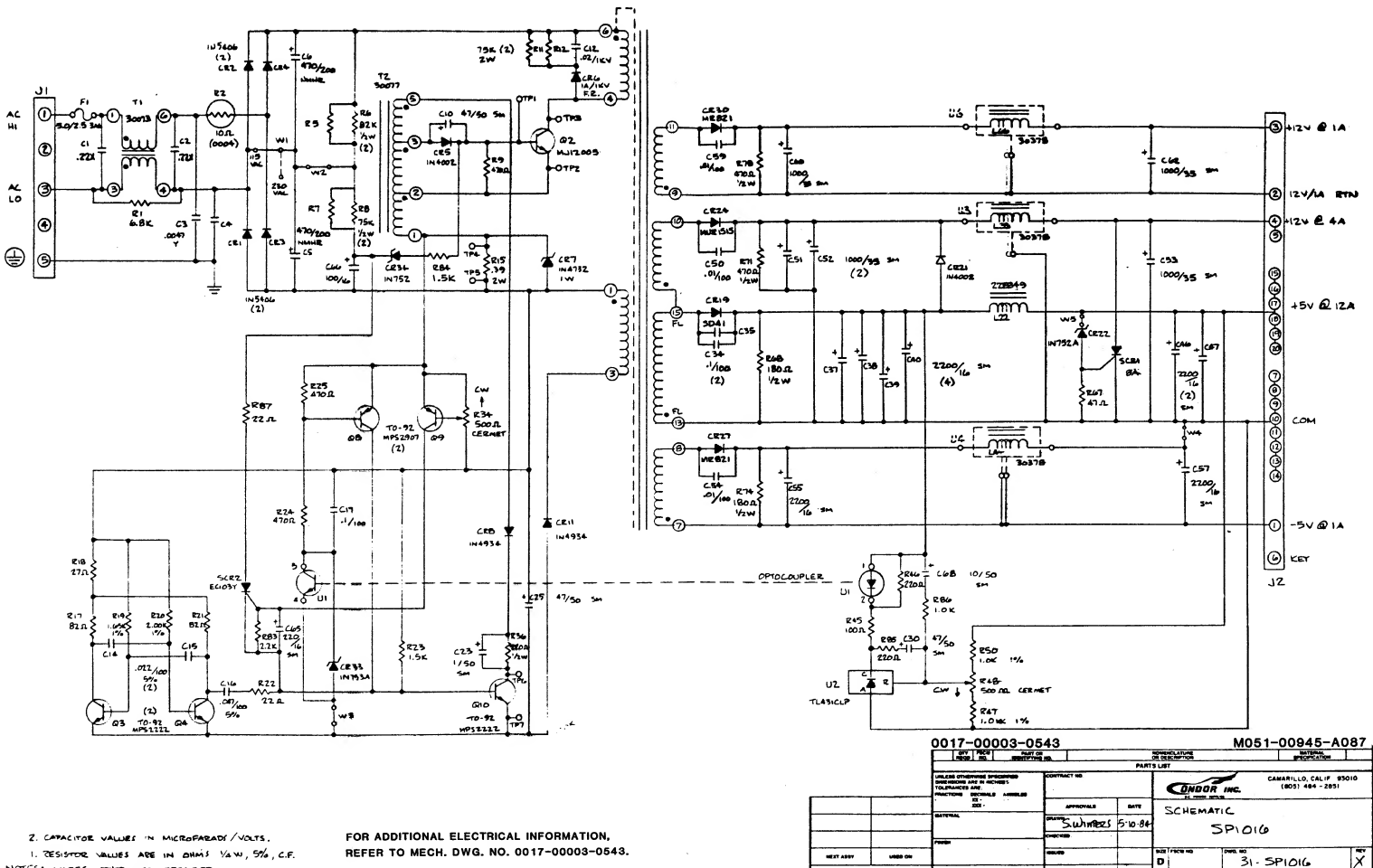
CROSS REFERENCE LIST

DESCRIPTION	QTY	DESIGNATION NO.	PART NUMBER
.1 MF 50V AX CER 4.7 MF 25V RD TANT 22 MF 6V RD TANT 220 MF 25V AX ELEC 470 MF 6V AX ELEC		C7-C10, CP2, CP3 C1, C2 C3, C4 CP1 C5, C6	0986-00800-3100
1 OHM 1/2W 5% 27 OHM 1/4W 5% 2.7K OHM 1/4W 5%	4 2 2	R5-R8 R3,R4 R1,R2	0062-02603-1XXX 0062-06883-1XXX 0062-19983-1XXX
MB3730	2	U1,U2	0066-188xx-xx4x
TIN .045 SQ PINS	12	J1,J2	0017-00033-0480
HEATSINK ASSY	2	HSA1,2	A986-00010-E000
1/4" SPACER	4	MH1-MH4	0017-00042-0320
PC BOARD	1		A080-90910-F000

PROJECT ENGIC.MED	NICK THIS DWG IS CONFI	DENTIAL & PROPERTY OF BALLY/MIDWAY MFG CO	
UNLESS OTHERWISE SPEC. CONCENTRICITY T.I.R 002	FIRST USED ON TRON DRN M M 6/14/84 FIRST USED ON TRON DATE 6/14/84	Bally MIDWAY MFG. CO.	
DECIMAL ± .005 HOLE DIA + .002—.000		DUAL PWR AMP ASSEMBLY DRWNG A084-90910-F000	REVISIONS PART NO. M 0 5 1 -00986 - F0 10







DO NOT SCALE DRRAWING

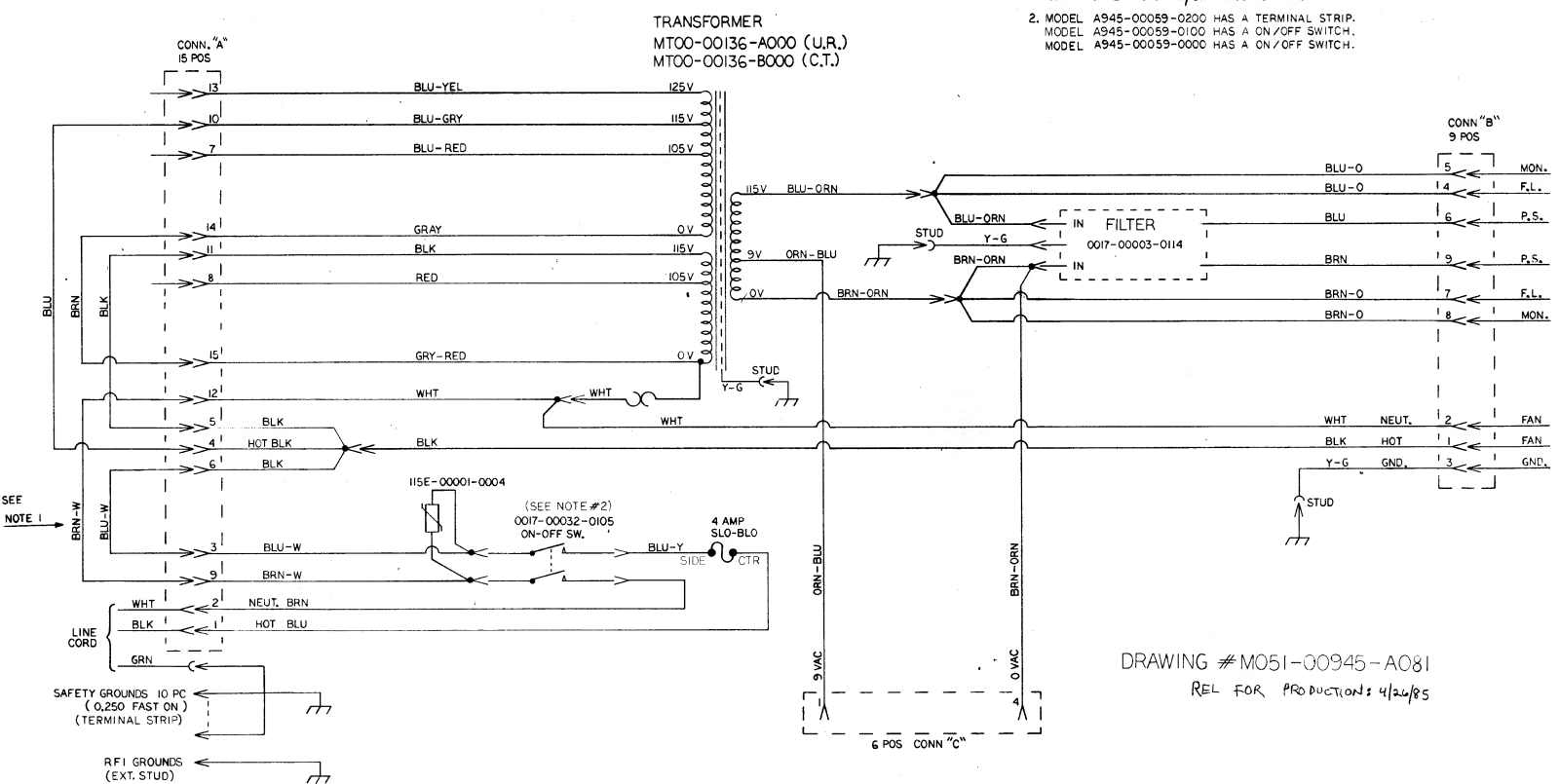
APPLICATION

1. TESISTOR VALUES ARE IN DHM'S YAW, 5%, C.F. 18 NOTES: LINLESS OTHERWISE SPECIFIED.

A945 - 00059 - 0000 / 0100 / 0200
UNJ PWR SUPPLY CHASSIS ASS'Y # 125 SWUR + 125 SWCT

	105	115	210	220	230	240
BLK_	5-8	5-11	8-14	11-14	11-14	11-14
BRN	14-15	14-15				
BLU	4-7	4-10	4-7	4-7	4-10	4-13

NOTES: I. JUMPERS ON CONN "A" 3-6 AND 9-12 CAN BE REPLACED WITH A SAFETY SW. AND/OR AUX. ON OFF SW.



BALLY/MIDWAY'S ZWACKERY U.R. #0385 ROM/EPROM PART NUMBERS

UNPROGRAMMED VENUS CPU A084-91668-F000 PROGRAMMED VENUS CPU A084-91668-A385

POS.	MIDWAY PART NUMBER
A6	385A-42AAE-JXRD
B6	385A-42AAE-KXRD
A7	385A-42AAE-LXRD
B7	385A-42AAE-MXRD
A8	385A-42AAE-NXRD
B8	385A-42AAE-PXRD
A9	385A-42AAE-RXRD
B9	385A-42AAE-TXRD
A10	385A-42AAE-UXRD
B10	385A-42AAE-VXRD
A11	385A-42AAE-WXRD
B11	385A-42AAE-YXRD
A12	385A-42AAE-ZXRD
B12	385A-42AAE-1XRD

JUMPERS	IN	OUT
JW1	**	
JW2		**
JW3	**	
JW4		**
JW5	**	
JW6		**
JW7-JW8	**	
JW9-JW14		**
JW15-JW20	**	

UNPROGRAMMED VENUS BACKGROUND A084-91672-D000 PROGRAMMED VENUS BACKGROUND A084-91672-A385

POS.	MIDWAY PART NUMBER
1H	385A-42AAE-2XRD
1G	385A-42AAE-3XRD
1F	385A-42AAE-5XRD
1E	385A-42AAE-4XRD

JUMPERS	IN	OUT
JW1		**

UNPROGRAMMED VENUS VIDEO 250 A084-91675-D000 **PROGRAMMED** VENUS VIDEO 250 A084-91675-A385

POS.	MIDWAY PART NUMBER
6H	385A-42AAE-AXRD
6J	385A-42AAE-BXRD
7H	385A-42AAE-EXRD
7J	385A-42AAE-FXRD
10H	385A-42AAE-CXRD
10J	385A-42AAE-DXRD
11H	385A-42AAE-GXRD
11J	385A-42AAE-HXRD

JUMPERS	IN	OUT
JW1		**
JW2		**
	<u> </u>	

UNPROGRAMMED ARTIFICIAL ARTIST A084-91671-G000 PROGRAMMED ARTIFICIAL ARTIST A084-91671-A385

POS.	MIDWAY PART NUMBER
U7	385A-22AAE-AAMD
U17	385A-22AAE-BAMD
U8	385A-22AAE-CAMD
U18	385A-22AAE-DAMD

JUMPERS	IN	OUT
JW1	**	
JW2		**
JW3	**	

NONPROGRAMMED OPTICAL ENCODER DELUXE 11 A084-91803-A000

JUMPERS	IN	OUT
JW1	**	